

Other Formats:

Links:

LOCUS MMAJ814 1739 bp mRNA ROD 04-AUG-1998
DEFINITION Mus Musculus mRNA for B cell specific protein.
ACCESSION AJ222814
NID g2689188
VERSION AJ222814.1 GI:2689188
KEYWORDS
SOURCE house mouse.
ORGANISM *Mus musculus*
Eukaryota; Metazoa; Chordata; Vertebrata; Mammalia; Eutheria;
Rodentia; Sciurognathi; Muridae; Murinae; Mus.
REFERENCE 1 (bases 1 to 1739)
AUTHORS Cohen, P.L.
TITLE Direct Submission
JOURNAL Submitted (11-DEC-1997) Cohen P.L., Medicine, Division of
Rheumatology/Immunology, University of North Carolina at Chapel
Hill, CB 7280, 3330 Doc J. Thurston Jr. Bldg., NC, 27599, USA
REFERENCE 2 (bases 1 to 1739)
AUTHORS Gangi-Peterson, L., Peterson, S.N., Shapiro, L.H., Golding, A.,
Caricchio, R., Cohen, D.I., Margulies, D.H. and Cohen, P.L.
TITLE bca: an activation-related B-cell gene
JOURNAL Mol. Immunol. 35 (1), 55-63 (1998)
MEDLINE 98346794

FEATURES
source Location/Qualifiers
1..1739
/organism="Mus musculus"
/strain="BALB/c"
/sub_species="domesticus"
/db_xref="taxon:10090"
/chromosome="19"
/cell_line="BAL17"
/cell_type="B cell"
gene 1..1551
/gene="BCA"
CDS
1..1551
/gene="BCA"
/function="unknown"
/codon_start=1
/evidence=experimental
/protein_id="CAA11002.1"
/db_xref="PID:e1216383"
/db_xref="PID:g2689189"
/db_xref="GI:2689189"
/db_xref="SPTREMBL:O54737"
/translation="GRIRLEARALPCCSPGSPGAADTPLSDTSSLKKMDKLNKITYV
ASQKLRLQLQKMHVDIKNNEGGIMDKIKKLKVKGPPSVPRRDYALDSPADEEEQWSDDF
DSDYENPDEHSDSEMYVMPAEETGDDSYEPPPAEQQTRVHPALPFTTRGEYVDNRSSQ
RTLRLPSARHFPVSPAGLQKAGLGASTLPAPNSLQKQVPPKPKDLLEADYVVPVE
DNDENYIHPRESSASRLRLRLPWSIDQPSQTVPQSTCASRDVAGQTVGSGTPSHLCLP
HHPHYHGLGRSQLHHLRLPLPFLPYRMHQMFKSLFLLSANRGSSHRQDTVQSPVFPF
TQKPVHQKPVPLPKAGSPAADGPFHSPFNSTFADQEAELLGKWPYVAPVNRKSAAEA
LHRSNKDGSFLIRKSSGHDSKQPYTLVAFFKSACIIFLYGLLKQPNMMLWERRKMKVS
TSEVLWKSSTVISTTPLVLIDSQNNSKRFHETICCEGFTITPRFQTCPLFLLLRKH
ILAMTPQQ"

BASE COUNT 502 a 461 c 405 g 371 t
ORIGIN

```
1 ggccgaattc ggcttgaggc cagagcctta ccatgctgct cccaggaag tccaggagct
61 gctgacaccc cctggacag cgacacatcc tctctcaaga aaatggaca gctgaataag
121 ataactgtcc ctgccagcca gaagctgaga cagcttcaaa agatggtcca tgatattaag
181 aacaatgaag gtggaataat ggacaagata aaaaagctaa aagtcaagg ccctccaagt
241 gttcctcgaa gggactatgc attagacagc cctgcagatg aagaggagca gtggtcagat
301 gacttcgaca gtgactatga aaatccagat gaacattcgg actccgagat gtatgtgat
361 cctgccgagg agacgggcga cgattcctat gaaccgcctc ccgctgagca gcagacacgg
421 gtggtccatc cagccctgcc cttcacgagg ggcgagtatg tagataatcg atccagccag
481 cgcactctcc gcccttcagc aagacacttc ccagtaagcc cagctggcct tcagcgaaaa
541 gcgggccttg gggcctccac tctgccagcc cccaactctc tacagaagcc tcaagtcacc
601 cccaagccca aagacctcct tgaggatgag gctgattatg tggtcctgt ggaagataac
```

661 gatgaaaact atatccatcc cagagaaaagt agcgccagcc gcctgctgag aaggctccca
721 tgggtcaatag atcaaccaag ccaaacagtt cctcaaagca catgtgcctc cagggatgtc
781 gcagggtcaaa cagtgggggtc tgggactcca agtcatcttt gcctgccgca ccatccccac
841 taccacgggc tgggaagaag ccagctacac cacttaagac tactcccgtt cctcccctac
901 cgaatgcac aaatgtttgt gaagaaaagc ctgttcctgc tgagcgccaa ccgagggtct
961 agtcacagac aagacactgt acagtaccca gtgtttcctc ccaccagaa acctgtccat
1021 caaaagcctg tacccttgcc aaaagcgggg agcccagctg cagatggacc gttccacagc
1081 ttcccattta attcgacgtt tgcagaccag gaggctgaac tgctcggtaa gccctggtat
1141 gtggcgccctg tgaaccgcaa gtctgctgaa gaggccttgc acagatccaa caaggatgga
1201 tcgtttctta ttcggaagag ctctggccat gattccaagc agccgtacac cctagtgcg
1261 ttctttaaga gcgctgtat aatattcctg tacggtttat tgaagcaacc aaacagtatg
1321 ctttgggaaa gaagaaaaat ggtgaagagt acttcggaag tgttggtgaa atcgtcaaca
1381 gtcacagca caacccctt ggttcttatt gacagtcaga ataacagcaa acgattccac
1441 gagactgaaa tatgctgtga aggtttcata acgataccac ggttccagac atgtcctctg
1501 tttctcttt tgagaaaaca tcatattctg gctatgactc ctcagcagta agagagaaaa
1561 gatgaatgaa gccactgagg ctctcgtgaat gaatgaatct actccttcct agggcggtca
1621 cacgagcttt tctatcacct gacctgacga agtcatagct ggggaggttc ggttactatg
1681 atactaatat tgtccaaata aatgtattta aaagcaaaaa aaaaaaaaaa aaaaccgaa

//

Save the above report in Macintosh Text format